

SILT FENCE OUTLET

Pre-assembled Silt Fence Outlet replaces traditional dewatering outlets

Patent # US 12,060,690

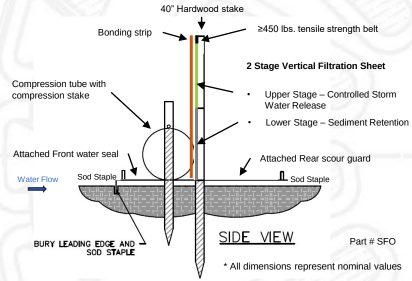
A structurally enhanced device that can be used as a dewatering outlet incorporated into perimeter sediment barrier or as a stand-alone filter dam to dissipate velocity and retain sediment in concentrated stormwater flow across drainage ways.

- The Silt Fence Outlet offers a dual-purpose design using 2 Stage technology for greater sediment retention while still providing for controlled storm water release as sheet flow
 - > Upper Stage high visibility, high flow green mesh providing controlled storm water release.
 - Lower Stage non-woven filter fabric for sediment retention and filtration of storm water.
- Compression tubes, filled with kiln dried wood chips and held in place with compression stakes, prevent undermining while contributing to system structural integrity, storm water control and sediment retention
- > Preassembled and sold as a kit to ensure quality control and consistency of installation Kit Includes:
 - > 2-Stage vertical sheet preassembled with posts on 2' centers (14' long silt fence outlet)
 - Attached front water seal and rear scour guard, with sod staples
 - 3 compression tubes with 6 compression stakes
 - 4 bonding strips and hardware









PHONE: 770.388.7818 • www.siltsaver.com